AMENIDED

Nº 37669 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office APR 4 1979	
Leturned to applicant for correction SEP 1 8 1979	
Corrected application filed	
Map filed AUG 7 1979 under 37667	
The applicant Ira H. and Nina K. Kent and Silver Range Ranch	
13333 Stillwater Road of Fallon Street and No. or P.O. Box No. City or Town	
Nevada 89406 , hereby make application for permission to appropriate the pu	
raters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorp	
on; if a copartnership or association, give names of members.) Silver Range Ranch, a Partne Partners: Ira H. Kent, Nina K. Kent, Bruce Kent, Gary Ketn, Ethe McNeely, Richard McNeely, J.T. McNeely, Jr., and Diane Johnson	1
1. The source of the proposed appropriation is Upper Sheep Canyon Well Name of stream, lake or other source.	•••••
2. The amount of water applied for is One second-foot equals 448.83 gais, per min.	
(a) If stored in reservoir give number of acre-feetacre-	feet
3. The water to be used for stockwater Irrigation, power, mining, manufacturing, domestic, or other use.	
4. If use is for:	
(a) Irrigation (state number of acres to be irrigated)	
(b) Stockwater (state number and kinds of animals to be watered) 700 head cattle	, - -
(c) Other use (describe fully under "No. 12, Remarks")	
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at the following point: SEANEA Section 22 T19N. R32E, MDM, unsurveyed, or at a point from which the southeast corresponding to the section 24, T19N, R31E, bears S 83° 35' W, 21,130 feet, distant Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,	ner t.
(Calculated from geological survey map.) it should be stated.	
6. Place of use Section 22, T19N, R32E, MDM, unsurveyed Describe by legal subdivision, if on unsurveyed land it should be so stated.	
7. Use will begin about <u>Jan. 1</u> and end about <u>Dec. 31</u> , of each year. Day and Month Day and Month	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans	
specifications of your diversion or storage works.) Well with windmill pumped into the	<u>çe</u> e
stock water tanks State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	****

).]	Estimated cost of works	\$3	,000		376
). !	Estimated time required to	construct works	completed		
				ompleted	
2.]				nd type of units to be served or a	
	Wildlife				
•					
•					
· ·	icant Ira H. and N				
•	Silver Range	Ranch	n a / Two II	Kent	
nn	.2/4/80 by B.L.I ulled 5/16/80, see	Rulina #2555	13333 Stil	lwater Road	
m	pared lp/ja	gk/ja	Fallon, Ne	vada 89406	,
		APPROVAL	OF STATE ENG	INFER	
					ta +1
	This is to certify that I have been been also and conditions and conditions.		oing application, and do	hereby grant the same, subject	wu
d e	erstood that the am that the final wat period of use and rce. It is further	ount of water here er right obtained the average number understood that	ein granted is on under this permi r of livestock se this right must a	s on the source. It is ly a temporary allowance t will be dependent upon rved from the waters of llow for a reasonable lo other ground water deve	e n th owe)
tent ept ever ar ede	t in the area. The th to water. If we yent waste. The St nted at any and all eral range. The total combine any other claims o er 725 head of catt This permit is su	well shall be equal is flowing, a state retains the retains the retains the retains the retaines but does not do duty of water unif existing rights le. bject to the State	uipped with a 2-i valve must be ins ight to regulate of take responsib nder this permit shall not exceed e Engineer's Ruli	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980.	elopelopelopelopelopelopelopelopelopelop
t nt pt ex	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims of cattor and the combine any other claims of cattor and the combine and the combin	well shall be equal is flowing, a state retains the retains the retains the retains the retaines but does not be duty of water unif existing rights. The state of the State propriated shall be limited.	uipped with a 2-i valve must be ins ight to regulate of take responsib nder this permit shall not exceed e Engineer's Ruli	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient ng dated May 16, 1980.	elop ng o rein e o, to
tent pt event de it	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims of cattor and the combine any other claims of cattor and the combine and the combin	well shall be equal is flowing, a sate retains the retains the retains the retains the retained duty of water unif existing rights le. bject to the State propriated shall be limited to the state of t	uipped with a 2-ivalve must be insight to regulate of take responsible take responsible to the shall not exceed be Engineer's Ruliced to the amount which cubic feet per seconds.	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980.	eloping orein e o, to
tente pt de la tente de la ten	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catto This permit is summer of water to be apposed amount of water to be apposed on the catto the control of the catto the control of the catto th	well shall be equal is flowing, a steem of the retains the retains the retains the retains the retains but does not be stated at the state of the st	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed a Engineer's Ruliced to the amount which cubic feet per seconds	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to	elopng orein rein e o, to
tente pt care de la tente de l	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is summer of water to be apposed amount of water to be apposed of catt. all construction work shall all construction work shall.	well shall be equal is flowing, a sate retains the retains the retains the retains the retains but does not doe	uipped with a 2-ivalve must be insight to regulate of take responsible and the responsible of the responsibl	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981	eloping orein e o, to
t to te	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is summount of water to be appointed and the second of catt. The total construction work shall of commencement of work shall for commencement of work shall the second of catt.	well shall be equal is flowing, a state retains the retains the retains the retains the retains but does not do	uipped with a 2-i valve must be ins ight to regulate of take responsib nder this permit shall not exceed e Engineer's Ruli ed to the amount which cubic feet per second.	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981 March 8, 1981	elopng oreing oreing e o, to
t to testure on orl	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is summount of water to be apported and construction work shall of commencement of work must be prosecuted with	well shall be equal is flowing, a steretains the retains the retains the retains the retains but does not does	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed be Engineer's Rulicubic feet per secondard be completed on or be	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981 March 8, 1981 fore February 8, 1982	eloping orein e o, to
t to tetus	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims of the total combine. This permit is su this permit is su the permit is su the permit is su the fof commencement of work the must be prosecuted with the fof completion of work shall for completion of work shall	well shall be equal is flowing, a state retains the retains the retains the retains the retains but does not do	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed be Engineer's Rulicubic feet per secondard be completed on or be	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37670 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981 March 8, 1981 fore February 8, 1982 March 8, 1982	eloping orein e o, to
entered and it is to the contract of the contr	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is su amount of water to be apposed and construction work shall of commencement of work the for completion of work shall for completion of water to benefic	well shall be equal is flowing, a ste retains the retains the retains the retains the retains but does not does	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed be Engineer's Rulicubic feet per secondard be completed on or be or before	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981 March 8, 1981 March 8, 1982 February 8, 1982 February 8, 1984	eloping orein e o, to
entire de la terreta de la ter	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims of cattor and the completion work shall for commencement of work shall for completion of water to benefic for the application of water to benefic for the application of water to benefic for the application of water to be shall for the application of water to benefic for the application of water to be shall for the application of wa	well shall be equal is flowing, a sate retains the retains the retains the retains the retains but does not doe	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed be Engineer's Ruli ed to the amount which cubic feet per secondate or before be filed on or before	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient and dated May 16, 1980. The can be applied to beneficial use or sufficient water to be applied to beneficial use or sufficient w	elor ng o reir e 0, to
entire de la terreta de la ter	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims of cattor and the completion work shall for commencement of work shall for completion of water to benefic for the application of water to benefic for the application of water to benefic for the application of water to be shall for the application of water to benefic for the application of water to be shall for the application of wa	well shall be equal is flowing, a attention at	uipped with a 2-ivalve must be insight to regulate of take responsible and this permit shall not exceed be Engineer's Ruli ed to the amount which cubic feet per second. I be completed on or be or before	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient and dated May 16, 1980. I can be applied to beneficial use or sufficient water to February 8, 1981 March 8, 1981 fore February 8, 1982 March 8, 1982 February 8, 1984 March 8, 1984	elor ng orein e O, to
enticept of the control of the contr	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is su amount of water to be apposed and the substitution work shall for commencement of work in support of proof of be mencement of work filed	well shall be equal is flowing, a state retains the retains the retains the retains the retains but does not do duty of water unfexisting rights. The state of th	uipped with a 2-i valve must be ins ight to regulate of take responsib inder this permit shall not exceed e Engineer's Ruli ed to the amount which cubic feet per seconda if be completed on or be or before be filed on or before	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient and dated May 16, 1980. The can be applied to beneficial use or sufficient water to be applied to beneficial use or sufficient w	elor ng o reir e 0, to
tente entre	t in the area. The th to water. If we went waste. The Stated at any and alleral range. The total combine any other claims over 725 head of catt. This permit is su amount of water to be apposed and the permit is sufficient of commencement of work shall for commencement of work shall for completion of work shall for the application of work shall for th	well shall be equal is flowing, a ate retains the retains the retains the retains the retains but does not divide a state of existing rights. The state of the st	uipped with a 2-i valve must be ins ight to regulate of take responsib inder this permit shall not exceed e Engineer's Ruli ed to the amount which cubic feet per seconda if be completed on or be or before be filed on or before	nch opening for measuring talled and maintained to the use of the water her ility for the use of the and Permits 37668, 37676 that amount sufficient amount sufficient or sufficient water to February 8, 1981 March 8, 1981 March 8, 1982 February 8, 1982 March 8, 1984 March 8, 1984 March 8, 1984	elor ng o reir e 0, to